Day : Monday Date: 10/23/2006

Time: 09:06:12

Inventor Information for 10/634665

Inventor Name	City	State/Country .					
SCOTT, ROBERT W.	INDIANAPOLIS	INDIANA					
RYCHNOVSKY; STEVEN J.	SANTA BARBARA	CALIFORNIA					
LEITCH, IAN M.	GOLETA	CALIFORNIA					
VASEK, JEFFREY A.	SANTA BARBARA	CALIFORNIA					
FRANCO, JOHN A.	EMERYVILLE	CALIFORNIA					
Appin info Contents Petition info	Atty/Agent Info Contin	nully/Reexam Foreign					
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search							
PCT/ /							
Attorney Docket #	Seard	จ					

Search .

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US ⁻ 20060127165 A1	US- PGPUB	20060615	Connection methods	403/1	604/523	Vasek; Jeffrey A. et al.
US 20050137180 A1	US- PGPUB	20050623	Metallotetrapyrrolic photosensitizing agents for use in photodynamic therapy	514/185	540/145	Robinson, Byron C. et al.
US 20050130950 A1	US- PGPUB	20050616	Method for improving treatment selectivity and efficacy using intravascular photodynamic therapy	514/185	514/410; 514/561; 604/20	Rychnovsky, Steven J.
US 20050090775 A1	US- PGPUB	20050428	Hydrophobic vent incorporated into cerebral spinal fluid drainage chamber	604/9		Harper, Derek Jonathan et al.
US 20050084344 A1	US- PGPUB	20050421	Drill template with integral vacuum attach	408/67		Dods, Bryan G. et al.
US 20040198693 A1	US- PGPUB	20041007	Compounds for the treatment of ischemia	514/46	514/263.23; 514/263.4; 514/303; 536/27.3; 544/277; 546/119	DeNinno, Michael P. et al.
US 20040093044 A1	US- PGPUB	20040513	Light delivery catheter	607/88	607/89; 607/93	Rychnovsky, Steven J. et al.
US 20040092910 A1	US- PGPUB	20040513	Hydrophobic vent incorporated into cerebral spinal fluid drainage chamber	604/540	604/126	Harper, Derek Jonathan et al.
US 20040092909 A1	US- PGPUB	20040513	Hydrophobic vent incorporated into cerebral spinal fluid drainage chamber	604/540	604/126	Harper, Derek Jonathan et al.
US 20040092908 A1	US- PGPUB	20040513	Hydrophobic vent incorporated into cerebral spinal fluid drainage chamber	604/540	604/126	Harper, Derek Jonathan et al.
US 20040092830 A1	US- PGPUB	20040513	Catheter and method for diagnosis and treatment of diseased vessels	600/478	600/473; 600/476	Scott, Robert W. et al.
US 20030216576 A1	US- PGPUB	20031120	Methods for preparing CETP inhibitors	546/159		Damon, David B. et al.
US 20030105069 A1	US- PGPUB	20030605	Metallotetrapyrrolic photosensitizing agents for use in photodynamic therapy	514/185	424/9.61; 514/410; 604/20	Robinson, Byron C. et al.

US ⁻ 20030100934 A1	US- PGPUB	20030529	Methods for inhibiting or suppressing stenosis of arteriovenous access fistulas and grafts	607/88	128/898; 606/9	Stephens, W. Patrick et al.
US 20030073843 A1	US- PGPUB	20030417	Methods for preparing CETP inhibitors	546/159		Damon, David B. et al.
US 20020183301 A1	US- PGPUB	20021205	Method for improving treatment selectivity and efficacy using intravascular photodynamic therapy	514/185	514/410; 514/455; 604/20	Rychnovsky, Steven J.
US 20020177716 A1	US- PGPUB	20021128	Intermediates of CETP inhibitors	546/159	558/390; 560/24; 564/163	Damon, David B. et al.
US 20020045757 A1	US- PGPUB	20020418	Compound and process for producing beta-adrenergic receptor agonist	546/312		Scott, Robert W.
US 6971390 B1	USPAT	20051206	Catheter connection and repair system	604/533	285/245	Vasek; Jeffrey A. et al.
US 6887862 B2	USPAT	20050503	Method for improving treatment selectivity and efficacy using intravascular photodynamic therapy	514/183	514/185; 514/410; 514/455; 514/461; 604/89	Rychnovsky; Steven J.
US 6827926 B2	USPAT	20041207	Metallotetrapyrrolic photosensitizing agents for use in photodynamic therapy	424/9.1	424/9.362; 424/9.42; 424/9.5; 424/9.61; 514/185;	Robinson; Byron C. et al.
US 6803457 B1	USPAT.	20041012	Compounds for the treatment of ischemia	536/27.21	540/145 536/27.22; 536/27.23; 536/27.63	DeNinno; Michael P. et al.
US 6783541 B2	USPAT	20040831	Methods for inhibiting or suppressing stenosis of arteriovenous access fistulas and grafts	607/88	128/898; 606/15; 606/7; 606/8; 607/89; 607/92	Stephens; W. Patrick et al.
US 6706881 B2	USPAT	20040316	Methods for preparing CETP inhibitors	546/159		Damon; David B. et al.
US 6689897 B2	USPAT	20040210	Intermediates of CETP inhibitors	560/43	546/159; 558/389; 564/163	Damon; David B. et al.
US 6600045 B2	USPAT	20030729	Methods for preparing CETP inhibitors	546/159		Damon; David B. et al.
US 6441181 B1	USPAT	20020827	Compound and process for producing .betaadrenergic receptor agonist	546/276.4	549/551	Scott; Robert W.

US 6415823 B1	USPAT	20020709	Catheter tip insert	138/96R	138/89; 604/256	Vasek; Jeffrey A. et al.
US 6297382 B1	USPAT	20011002	Compound and process for producing .betaadrenergic receptor agonist	546/276.4	·	Scott; Robert W.
US 6271370 B1	USPAT	20010807	Process for the synthesis of nucleoside analogs	536/27.11	536/124	Scott; Robert W.
US 5399619 A	USPAT	19950321	Laminar articles from a polyolefin matrix, ethylenevinyl alcohol copolymers and a compatibilizer	525/57	428/500; 428/523; 525/221; 525/227; 525/240	Torradas; Jose M. et al.
US 5255980 A	USPAT	19931026	Black body TRD temperature sensor	374/161	250/227.14; 250/393; 250/458.1; 374/131	Thomas; David C. et al.
US 5211480 A	USPAT	19930518	TRD temperature sensor and electronics	374/161	250/227.21; 250/458.1; 324/702; 374/131; 702/130	Thomas; David C. et al.
US 3940129 A	USPAT	19760224	Game of balance	273/449	273/453; 273/DIG.17	Franco; John A.
US 3357361 A	USPAT	19671212	High velocity pump [TEXT AVAILABLE IN USOCR DATABASE]	415/83	415/101; 415/169.1; 415/52.1	SCOTT ROBERT W
US 2843548 A	USPAT	19580715	Rust preventive aviation oil [TEXT AVAILABLE IN USOCR DATABASE]	508/308	106/14.27; 106/14.35	WESTLUND JR ROY A et al.
US 2839471 A	USPAT	19580617	Extreme pressure lubricants [TEXT AVAILABLE IN USOCR DATABASE]	508/358	987/234	FISCHL FRED B et al.
US 2783156 A	USPAT	19570226	Rust preventive composition [TEXT AVAILABLE IN USOCR DATABASE]	106/14.27	106/14.31; 106/14.35; 106/271; 252/396	OATHOUT JOHN D et al.
US 2613306 A	USPAT	19521007	Electrical wiring panel [TEXT AVAILABLE IN USOCR DATABASE]	392/435	219/541; 219/544; 219/549; 338/212; 338/255; 338/256; 338/276; 338/293; 338/326; 392/437; 439/425	WALTERSDORF FELIX S et al.
US 2525519 A	USPAT	19501010	Protective guard for receptacles [TEXT	220/730		BRESHEARS THOMAS A et al.

-			AVAILABLE IN USOCR DATABASE]			
US 2482528 A	USPAT	19490920	Double-boost venturi construction [TEXT AVAILABLE IN USOCR DATABASE]	261/69.2	73/861.63	WIEGAND FRANCIS J et al.
US 2062799 A	USPAT	19361201	Air lift pumping apparatus [TEXT AVAILABLE IN USOCR DATABASE]	417/108		SCOTT ROBERT W
US 1803138 A	USPAT	19310428	Knit hosiery [TEXT AVAILABLE IN USOCR DATABASE]	66/188		SCOTT ROBERT W
US 1709882 A	USPAT	19290423	Machine for knitting thickened-wale structures [TEXT AVAILABLE IN USOCR DATABASE]	66/40	66/135	SCOTT ROBERT W
US 1672177 A	USPAT	19280605	Machine for knitting thickened-wale fabrics [TEXT AVAILABLE IN USOCR DATABASE]	66/42R	66/135	SCOTT ROBERT W
US 1662281 A	USPAT	19280313	Knitting-machine needle [TEXT AVAILABLE IN USOCR DATABASE]	66/13	66/120	SCOTT ROBERT W
US 1641554 A	USPAT	19270906	Ribbed-fabric-hosiery- knitting machine [TEXT AVAILABLE IN USOCR DATABASE]	66/13	66/108R; 66/150; 66/188; 66/21; 66/24	SCOTT ROBERT W
US 1641101 A	USPAT	19270830	Automatic knitting machine [TEXT AVAILABLE IN USOCR DATABASE]	66/13	66/108R; 66/149R; 66/24; 66/44	SCOTT ROBERT W
US 1637244 A	USPAT	19270726	Stocking and the manufacture thereof [TEXT AVAILABLE IN USOCR DATABASE]	66/182	66/187	SCOTT ROBERT W
US 1587428 A	USPAT	19260601	Seamless stocking [TEXT AVAILABLE IN USOCR DATABASE]	66/179	2/241; 66/182	SCOTT ROBERT W
US 1574703 A	USPAT	19260223	Latch opener for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/111		SCOTT ROBERT W
US 1569632 A	USPAT	19260112	Stitch-regulating means for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/55	66/237	SCOTT ROBERT W et al.
US 1563233 A	USPAT	19251124	Knitting needle [TEXT AVAILABLE IN USOCR	66/120	66/13	SCOTT ROBERT W

-	1		DATABASE]	<u> </u>		T
US 1524156 A	USPAT	19250127	Knitted stocking and method of producing it [TEXT AVAILABLE IN USOCR DATABASE]	66/182		SCOTT ROBERT W
US 1521256 A	USPAT	19241230	Stocking having a thickened wale structure and method of knitting the same [TEXT AVAILABLE IN USOCR DATABASE]	66/181	2/275	SCOTT ROBERT W
US 1467691 A	USPAT	19230911	Web-holder mechanism for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/108R		SCOTT ROBERT W
US 1441124 A	USPAT	19230102	Knitting-machine dial mounting [TEXT AVAILABLE IN USOCR DATABASE]	66/31		SCOTT ROBERT W
US 1420291 A	USPAT	19220620	Saw handle [TEXT AVAILABLE IN USOCR DATABASE]	30/523		SCOTT ROBERT
US 1373676 A	USPAT	19210405	Yarn feeding and severing mechanism for knitting- machines [TEXT AVAILABLE IN USOCR DATABASE]	66/112	66/134; 66/140R	SCOTT ROBERT W
US 1373358 A	USPAT	19210329	Knitting-machine [TEXT AVAILABLE IN USOCR DATABASE]	66/131	320	SCOTT ROBERT W
US 1356092 A	USPAT	19201019	Timing-clutch for dial and cylinder knitting-machines [TEXT AVAILABLE IN USOCR DATABASE]	66/28	66/111	SCOTT ROBERT W
US 1345408 A	USPAT	19200706	Web-holder mechanism for knitting-machines [TEXT AVAILABLE IN USOCR DATABASE]	66/108R	137/408	SCOTT ROBERT W
US 1327217 A	USPAT	19200106	Stocking and method of making the same [TEXT AVAILABLE IN USOCR DATABASE]	66/173	2/239; 66/180; 66/187	SCOTT ROBERT W